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10/784,008	02/19/2004	James L. Adamson	3435.02US01	6980	
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Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Application No.	Applicant(s)		
10/784,008	ADAMSON ET AL.		
Examiner	Art Unit		
SHANNON S. SALIARD	3628		

Office Action Summary	Examiner	Art Unit				
	SHANNON S. SALIARD	3628				
The MAILING DATE of this communication appears on the cover sheet with the correspondence address Period for Reply						
A SHORTENED STATUTORY PERIOD FOR REPLY WHICHEVER IS LONGER, FROM THE MAILING D. - Extensions of time may be available under the provisions of 37 CFR 1.1 after SIX (6) MONTHS from the mailing date of this communication. - If No period for reply is applied above, the macrimum statutory period of Failure to reply within the serior stemethe period for reply within the serior stemether period for reply with by statute, and the period for reply and the serior stemether period for reply with the serior stemether period for reply with the serior statute. See 37 CFR 1,704(b).	ATE OF THIS COMMUNICATION 36(a). In no event, however, may a reply be tin vill apply and will expire SIX (6) MONTHS from cause the application to become ABANDONE	N. nely filed the mailing date of this o D (35 U.S.C. § 133).				
Status						
1)☑ Responsive to communication(s) filed on <u>01 Al</u> 2a)☐ This action is FINAL . 2b)☑ This 3)☐ Since this application is in condition for allowar closed in accordance with the practice under E	action is non-final. nce except for formal matters, pro		e merits is			
Disposition of Claims						
4) ☐ Claim(s) 1-18 is/are pending in the application. 4a) Of the above claim(s) is/are withdraw 5) ☐ Claim(s) is/are allowed. 6) ☐ Claim(s) 1-18 is/are rejected. 7) ☐ Claim(s) is/are objected to. 8) ☐ Claim(s) are subject to restriction and/or	vn from consideration.					
Application Papers						
9) The specification is objected to by the Examine 10) The drawing(s) filed on is/are: a) acc Applicant may not request that any objection to the Replacement drawing sheet(s) including the correct 11) The oath or declaration is objected to by the Ex	epted or b) objected to by the I drawing(s) be held in abeyance. See ion is required if the drawing(s) is obj	e 37 CFR 1.85(a). jected to. See 37 C				
Priority under 35 U.S.C. § 119						
12) ☐ Acknowledgment is made of a claim for foreign a) ☐ All b) ☐ Some * c) ☐ None of: 1. ☐ Certified copies of the priority document: 2. ☐ Certified copies of the priority documents: 3. ☐ Copies of the certified copies of the prior application from the International Bureau * See the attached detailed Office action for a list	s have been received. s have been received in Applicati ity documents have been receive I (PCT Rule 17.2(a)).	on No ed in this National	Stage			
Attachment(s)	10- <u>-</u>					
1) Notice of References Cited (PTO-892) 2) Notice of Draftsperson's Patent Drawing Review (PTO-948) 3) Information Disclosure Statement(s) (PTO/SE/DE) Paper No(s)Mail Date	4) Interview Summary Paper No(s)/Mail Da 5) Notice of Informal P 6) Other:	ate				

Page 2

Application/Control Number: 10/784,008

Art Unit: 3628

DETAILED ACTION

Status of Claims

 Applicant has amended claims 1 and 11 and cancelled claims 19-21. No claims have been newly added. Thus, claims 1-18 remain pending and are presented for examination.

Response to Arguments

 Applicant's arguments filed 01 April 2008, with respect to the rejection(s) of claim(s) 1-18 under 35 U.S.C. 103 (a) have been fully considered and are persuasive.
 Therefore, the rejection has been withdrawn. However, upon further consideration, a new ground(s) of rejection is made in view of Wright et al [US 6,581,040] and Creedle et al [US 2008/0133307].

Claim Rejections - 35 USC § 101

35 U.S.C. 101 reads as follows:

Whoever invents or discovers any new and useful process, machine, manufacture, or composition of matter, or any new and useful improvement thereof, may obtain a patent therefor, subject to the conditions and requirements of this title.

 Claims 1-4 are rejected under 35 U.S.C. 101 because the claimed invention is directed to non-statutory subject matter.

Claims 1-4 are directed to a series of steps. In order for a series of steps to be considered a proper process under § 101, a claimed process must either: (1) be tied to another statutory class (such as a particular apparatus) or (2) transform underlying

Art Unit: 3628

subject matter (such as an article or materials). *Diamond v. Diehr*, 450 U.S. 175, 184 (1981); *Parker v. Flook*, 437 U.S. 584, 588 n.9 (1978); *Gottschalk v. Benson*, 409 U.S. 63, 70 (1972). Thus, to qualify as patent eligible, these processes must positively recite the other statutory class to which it is tied (e.g., by identifying the apparatus the accomplishes the method steps), or positively recite the subject matter that is being transformed (e.g., by identifying the product or material that is changed to a different state). Claims 1-4 identify neither the apparatus performing the recited steps nor any transformation of underlying materials, and accordingly are directed to non-statutory subject matter.

Claim Rejections - 35 USC § 112

- 5. The following is a quotation of the first paragraph of 35 U.S.C. 112:
 - The specification shall contain a written description of the invention, and of the manner and process of making and using it, in such full, clear, concise, and exact terms as to enable any person skilled in the art to which it pertains, or with which it is most nearly connected, to make and use the same and shall set forth the best mode contemplated by the inventor of carrying out his invention.
- Claims 11-18 are rejected under 35 U.S.C. 112, first paragraph, as failing to comply with the enablement requirement.

Claims 11-18 contains subject matter which was not described in the specification in such a way as to enable one skilled in the art to which it pertains, or with which it is most nearly connected, to make and/or use the invention. Claims 11-18 are written in "single means claim" format since it recites only one element to do all the functions recited. The claim is not written in "means-plus-function" language, however,

Art Unit: 3628

in Fiers v, Revel, (CAFC) 25 USPQ2d 1601, 1606 (1/19/1993, the CAFC affirmed a rejection under 35 USC 112 of a claim reciting a single element that did not literally use "means-plus-function" language). Claims 11-18 are drawn to any "computer", regardless of construct, that performs the function recited. This parallels the fact situation in Fiers wherein "a DNA" recited. This CAFC stated in Fiers at 1606 "Claiming all DNA's that achieve a result without defining what means will do so in not in compliance with the description requirement; it is an attempt to preempt the future before it has arrived". See also Ex parte Maizel, (BdPatApp&Int) 27 USPQ2d 1662, 1665 and Ex parte Kung, (BdPatAppInt) 17 USPQ2d 1545, 1547 (1/30/1989) where the claims at issue were rejected for being analogous to single means claims even though "means" was not literally used. Thus, claims 11-18 yield a "computer" that achieves a result without defining what will do so.

Claim Rejections - 35 USC § 103

- 7. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- Claims 1, 2, 9, 11, 12, and 18 are rejected under 35 U.S.C. 103(a) as being unpatentable over Wright et al [US 6,581,040].

Art Unit: 3628

As per claims 1, 11, and 12, Wright et al discloses a method of providing a computerized integrated sales system for destination events comprising; receiving a request for proposal (RFP) from a potential destination event organizer requesting information from a convention visitor bureau (CVB) organization on hosting a given destination event [col 8, lines 18-21; owner enters specs for project]; having the CVB organization compile related information about the RFP and electronically publish the RFP and related information on a member user interface hosted by an application service provider and accessible to a plurality of independent service providers that are members of the CVB organization [col 9.lines 32-45; col 10. lines 16-19]; having at least two of the members of the CVB organization periodically log into the member user interface to review the RFP and related information and, in response, complete an electronic form on the member user interface for any services responsive to the RFP that the member is willing to make available [col 9, lines 54-60]; and automatically incorporating information from the electronic form into a projected service availability database maintained by the application service provider [col 10, lines 9-25]; having the CVB organization review the projected service availability database for the RFP for the given destination event and prepare an aggregated response to the RFP that includes information about services from at least two members of the CVB that is then communicated to the potential destination event organizer [col 9, lines 56-64]. Wright et al does not explicitly disclose if the potential destination event organizer accepts the response to the RFP for the given destination event, having the CVB electronically communicate with each of the at least two members of the CVB that the response to the

Art Unit: 3628

RFP has been accepted; and communicating that the member can enter into direct bilateral contracts with the potential destination event organizer for the services identified in the electronic form for the given destination event. However, Wright discloses that the owner (potential destination event organizer) in conjunction with the project manager (CVB) accepts the response to the RFP for the given destination event [col 9, line 67- col 10, line 2]. Thus, it would be obvious that if the organizer accepts the bid of the provider, that the organizer and service provider enter into a bilateral agreement for services. Therefore, it would have been obvious to one of ordinary skill in the art at the time of invention to modify the method of Wright et al to include communicating that the member can enter into direct bilateral contracts with the potential destination event organizer for the services identified in the electronic form for the given destination event so that there is no variance in services rendered.

Wright et al does not disclose that the information in the database in is accessible only by the CVB. However, Wright et al disclose that the complete database is not available to every user [col 10, lines 10-12]. Hence, it is well within the knowledge of one of ordinary skill in the art at the time of the invention to manage database rights so that only one organization would have rights to specific database (e.g. projected service availability database). Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to modify the invention of Wright et al to include providing the CVB with the only rights to access the projected service availability database for security purposes.

As per claim 2. Wright et al further discloses wherein updates to information in

Art Unit: 3628

an RFP provided by the potential destination event organizer is automatically made available by the CVB to members via the member user interface [col 9, lines 29-37].

As per claims 9 and 18, Wright et al further discloses wherein the application service provider also hosts a customer webpage interface and the potential destination event organizer submits the RFP for a given destination event via the customer webpage interface [col 11, lines 11-20].

 Claims 3, 4, 13, and 14 are rejected under 35 U.S.C. 103(a) as being unpatentable over Wright et al [US 6,581,040] in view of Creedle et al [US 2008/0133307].

As per claims 3 and 13, Wright et al does not explicitly disclose wherein once the electronic form is submitted by a member, any changes to the electronic form made by a member are made to the projected service availability database only when approved by the CVB. However, Creedle et al discloses any changes to the project proposal are approved by schedule reviewer/ general contractor (CVB) [0045; 0055]. It would have been obvious to one of ordinary skill in the art to include in the event organizing system of Wright et al the ability to allow the CVB to approve changes made by a member taught by Creedle et al since the claimed invention is merely a combination of old elements, and in the combination each element merely would have performed the same function as it did separately, and one of ordinary skill in the art would have recognized that the results of the combination were predictable.

Art Unit: 3628

As per claims 4 and 14, Wright et al does not disclose wherein the application service provider automatically maintains an audit trail of all information submitted by each member via the electronic form to the projected service availability database and all changes approved by the CVB. However, Creedle et al Creedle et al discloses any changes to the project proposal are approved by schedule reviewer/ general contractor (CVB) [0045; 0055]. Creedle et al further discloses that the project auditor can view audit trails for the project [0045]. It would have been obvious to one of ordinary skill in the art to include in the event organizing system of Wright et al the ability to maintain an audit trail of changes as taught by Creedle et al since the claimed invention is merely a combination of old elements, and in the combination each element merely would have performed the same function as it did separately, and one of ordinary skill in the art would have recognized that the results of the combination were predictable.

 Claims 5-8, and 15-17 are rejected under 35 U.S.C. 103(a) as being unpatentable over Wright et al [US 6,581,040] in view of Tromczynski et al [US 2006/0010023].

As per claim 5, Wright et al does not disclose wherein the RFP includes a date by which the response is due and the application service provider automatically sends email reminders to members if the members have not submitted electronic form for the RFP prior to the date by which the response is due. However, Tromczynski et al discloses sending a reminder to service providers as the due date for RFPs approaches [0048]. Therefore, it would have been obvious to one of ordinary skill in the art at the

Art Unit: 3628

time of the invention to modify the invention of Wright et al to include the method disclosed by Tromczynski et al so that all providers are provided an opportunity to reply.

As per claims 6 and 15, Wright et al does not disclose wherein the members of the CVB organization include at least two hotel members and the electronic form for the hotel members includes availability and prices for blocks of hotel rooms in response to the RFP, and wherein the projected service availability database includes a projected occupancy room flow for the destination that the CVB organization utilizes in preparing the response to the RFP. However, Tromczynski et al discloses that CVB organization includes a hotel and the hotel provides availability and prices for rooms. Tromczynski et al further discloses that the number of available guest rooms is considered when accepting selecting a provider [0038]. Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to modify the invention of Wright et al to include the method disclosed by Tromczynski et al to ensure proper

As per claims 7 and 16, Wright et al does not disclose wherein the application service provider includes a software module that automatically analyzes the projected occupancy room flow and generates a hotel availability portion of the response to the RFP. However, Tromczynski et al discloses providing summaries of availability for services for a required date [0038]. Further, it is not 'invention' to broadly provide a mechanical or automatic means to replace manual activity which has accomplished the same result, see *In re Venner*, 120 USPQ 192 (CCPA 1958). Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to modify the

Art Unit: 3628

invention of Wright et al to include the method disclosed by Tromczynski et al so that organizer makes a well informed decision.

As per **claims 8 and 17**, Wright et al does not disclose wherein the application service provider hosts a software module that selectively integrates portions of the projected service availability database in order to display on the member user interface non-confidential summaries of the future availability of selected services for the destination by date. However, Tromczynski et al discloses providing non-confidential (i.e., published on website) summaries of availability for services for a required date wherein the availability is stored in a database [0038]. Further, it is not 'invention' to broadly provide a mechanical or automatic means to replace manual activity which has accomplished the same result, see *In re Venner*, 120 USPQ 192 (CCPA 1958). Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to modify the invention of Wright et al to include the method disclosed by

 Claim 10 is rejected under 35 U.S.C. 103(a) as being unpatentable over Wright et al [US 6,581,040] in view of Official Notice.

As per claim 10, Wright et al does not disclose wherein software modules that support the member user interface and the projected services availability database are updated and maintained by the application service provider and not by the CVB organization. However, the Examiner takes Official Notice that it is old and well known

Art Unit: 3628

in the computer industry to have an application service provider update and maintain software. Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to modify the invention of Wright et al to include wherein software modules that support the member user interface and the projected services availability database are updated and maintained by the application service provider and not by the CVB organization to streamline operations.

Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to SHANNON S. SALIARD whose telephone number is (571)272-5587. The examiner can normally be reached on Monday - Friday, 8:00 am - 4:30 pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, John W. Hayes can be reached on 571-272-6708. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Art Unit: 3628

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Shannon S Saliard Examiner Art Unit 3628

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